# CSGE602055 Operating Systems CSF2600505 Sistem Operasi Week 09: File System & Persistent Storage

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http://rms46.vlsm.org/2/207.html Always check for the latest revision!

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# Operating Systems 2018-1 (Room 3114 Tue/Thu) Class: A (10:00-12:00) | B (13:00-15:00) | C (16:00-18:00)

Week	Schedule	Торіс	OSC9
Week 00	06 Feb - 12 Feb 2018	Intro & Review1	Ch. 1, 16
Week 01	13 Feb - 19 Feb 2018	Review2 & Scripting	Ch. 1, 2
Week 02	20 Feb - 26 Feb 2018	Protection, Security, Privacy,	Ch. 14, 15
		& C-language	
Week 03	27 Feb - 05 Mar 2018	I/O, BIOS, Loader, & Systemd	Ch. 13
Week 04	06 Mar - 12 Mar 2018	Addressing, Shared Lib, & Pointer	Ch. 8
Week 05	13 Mar - 19 Mar 2018	Virtual Memory	Ch. 9
Reserved	20 Mar - 24 Mar 2018		
Mid-Term	03 Apr 2018	13:00 - 15:30 (UTS)	
Week 06	05 Apr - 11 Apr 2018	Concurency: Processes & Threads	Ch. 3, 4
Week 07	12 Apr - 18 Apr 2018	Synchronization	Ch. 5, 7
Week 08	19 Apr - 25 Apr 2018	Scheduling	Ch. 6
Week 09	26 Apr - 07 May 2018	File System & Persistent Storage	Ch. 10, 11, 12
Reserved	08 May - 14 May 2018		
Week 10	15 May - 21 May 2018	I/O Programming	
		& Network Sockets Programming	
Reserved	22 May - 22 May 2018		
Final	23 May - 26 May 2018	(UAS)	
Deadline	07 Jun 2018 16:00	Extra assignment deadline	

The Check List (Operating Systems)
<ul> <li>□ Starting Point: http://rms46.vlsm.org/2/207.html</li> <li>□ Text Book: any recent/decent OS book but map it to OSC9.</li> <li>□ Create public project "os181" on your github.com account.</li> </ul>
$\square$ Create file "README.md" and add an extra line every week. For e.g. 1:
ZCZC Sistem Operasi 2018 Awal (1) ZCZC W01 Have tried demo for week 01. ZCZC W02 Week 02 is done. ZCZC W03 Week 03 is done.
<ul> <li>□ Encode your QRC with image size of approximately 250x250 pixels: "OS181 CLASS ID GITHUB-ACCOUNT SSO-ACCOUNT SIAK-Full-Name" Special for Week 00: Mail your embedded QRC to: os181@vlsm.org with Subject: [W00] CLASS ID SIAK-NAME.</li> <li>□ Write your Memo (with QRC) every week.</li> <li>□ Using your SSO account, login to badak.cs.ui.ac.id via</li> </ul>
kawung.cs.ui.ac.id.
<ul> <li>□ Check folder badak:///extra/Week00/</li> <li>□ Every week, copy the weekly demo files to your own home directory.</li> <li>Eg. for Week00:</li> <li>cp -r /extra/Week00/W00-demos/ W00-demos/</li> </ul>
<del></del>

 $<sup>^1\</sup>mbox{Week 00 line}$  is optional. The following "ZCZC WXX" weekly tags are mandatory.

# Agenda

- Start
- 2 Agenda
- Week 09
- 4 File Systems
- Mass Storage Systems
- 6 RAID
- Devices
- 8 FUSE
- The End

## Week 09: File System & Persistent Storage

- Reference: (OSC9-ch10 OSC9-ch11 OSC9-ch12 demo-w09)
- File System Interface
- File Attribute
- File Operation
- Disk Stucture and Organization
- File Systen Types
- Directory
- FS Mounting vs. Volume Based System
- FS Structure and Implementation
- File Control Block
- FS In Memory Structure
- VFS
- Directory Implementation

#### File Systems

- File System Layers
  - Application Programs
  - Logical File Systems
  - File-Organization Module
  - Basic File Systems
  - I/O Control
  - Hardware Device
- Allocation Method
  - Contiguous
  - Linked
  - Indexed
  - Combined Scheme
- Cache
- STREAMS

#### Mass Storage Systems

- Mass Storage Structure
  - Solid State Disk
  - Storage Array
  - SAN
  - NAS
  - Scheduling: FCFS, SSTF, SCAN, C-SCAN, C-LOOK.
  - Disk Management
- Linux I/O Scheduling Algorithm.
  - Deadline Scheduler
  - Completely Fair Queueing (CFQ)

#### **RAID**

- RAID 0, 1, 5, 6, 10, 100
- Note (http://www.commodore.ca/windows/raid5/raid5.htm):
  - RAID was created to enhance data performance, reliability and availability.
  - Striping, parity checking and mirroring are three primary functions of RAID systems.
  - RAID performs its functions transparent to the operating system.
  - Systems are typically defined by ranks consisting of five disks each connected to one or two Disk Array Controllers.
  - Different RAID levels provide varying degrees of speed and data protection.

#### **Devices**

- the /dev/ directory
  - /etc/fstab: configuration of filesystems
  - ullet /etc/mtab o /proc/mounts: mounted filesystems
  - /proc/swaps: swap filesystems
  - df: checking diskspace and filesystems
  - Device Major and Minor Numbers
  - UUID Universally Unique IDentifier (128 bits)
  - GUID Globally Unique IDentifiers: ls -al /dev/disk/by-uuid
  - practically is NOT guaranteed unique
  - FUSE: Filesystem in Userspace
  - BBFS: Big Brother File System

#### **FUSE**

```
>>>> $ ls -al
total 16
drwxr-xr-x 3 demo demo 4096 May 2 2017 .
drwxr-xr-x 13 demo demo 4096 Sep 22 15:03 ...
drwxr-xr-x 5 demo demo 4096 Aug 27 15:28 fuse-tutorial-2016-03-25
-rw-r--r- 1 demo demo 192 May 2 2017 readme.txt
>>>> $ cat readme.txt
REV01 Tue May 2 10:21:45 WIB 2017
START Mon Nov 21 14:39:48 WIB 2016
1. cd fuse-tutorial-2016-03-25
2. lynx index.html
3. make
```

4. cat example/ZREADME.txt

# FUSE (2)

```
>>>> $ lynx index.html
>>>>> $ lynx -dump index.html > tmptmp.txt
>>>>> $ vi tmptmp.txt
>>>>> $
```

#### Writing a FUSE Filesystem: a Tutorial

Joseph J. Pfeiffer, Jr., Ph.D. Emeritus Professor Department of Computer Science New Mexico State University [1]pfeiffer@cs.umsu.edu

Version of 2016-03-25

One of the real contributions of Unix has been the view that "everything is a file". A tremendous number of radically different sorts of objects, from data storage to file format conversions to internal operating system data structures, have been mapped to the file abstraction.

One of the more recent directions this view has taken has been Filesystems in User Space, or FUSE (no, the acronym really doesn't work. Oh well). The idea here is that if you can envision your interaction with an object in terms of a directory structure and filesystem operations, you can write a FUSE file system to provide that interaction. You just write code that implements file operations like open(), read(), and write(); when your filesystem is mounted, programs are able to access the data using the standard file operation system calls, which call your code.

## FUSE (3)

```
>>>> $ make clean
Making clean in example
make[i]: Entering directory '/home/demo/demo/week09-File-Storage-System/fuse-tutorial-2016-03-25/example'
rm -rf mountdir rootdir
rm -rf bbfs.log
make[1]: Leaving directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/example'
Making clean in html
make[1]: Entering directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/html'
make[1]: Nothing to be done for 'clean'.
make[1]: Leaving directory '/home/demo/demo/week09-File-Storage-System/fuse-tutorial-2016-03-25/html'
Making clean in src
make[1]: Entering directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/src'
test -z "bbfs" || rm -f bbfs
rm -f *.o
make[1]: Leaving directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/src'
make[1]: Entering directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25'
make[1]: Nothing to be done for 'clean-am'.
make[1]: Leaving directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25'
```

#### FUSE (4)

```
>>>>> $ make
Making all in example
make[1]: Entering directory '/home/demo/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/example'
mkdir -p mountdir
mkdir -p rootdir
echo "bogus file" > rootdir/bogus.txt
make[1]: Leaving directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/example'
Making all in html
make[1]: Entering directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/html'
make[1]: Nothing to be done for 'all'.
make[1]: Leaving directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/html'
Making all in src
make[1]: Entering directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/src'
make all-am
make[2]: Entering directory '/home/demo/demo/week09-File-Storage-System/fuse-tutorial-2016-03-25/src'
gcc -DHAVE_CONFIG_H -I. -D_FILE_OFFSET_BITS=64 -I/usr/include/fuse -g -02 -MT_bbfs.o -MD -MP -MF
      .deps/bbfs.Tpo -c -o bbfs.o bbfs.c
mv -f .deps/bbfs.Tpo .deps/bbfs.Po
gcc -DHAVE CONFIG H -I. -D FILE OFFSET BITS=64 -I/usr/include/fuse -g -02 -MT log.o -MD -MP -MF
      .deps/log.Tpo -c -o log.o log.c
mv -f .deps/log.Tpo .deps/log.Po
gcc -D FILE OFFSET BITS=64 -I/usr/include/fuse -g -02 -o bbfs bbfs.o log.o -lfuse -pthread
make[2]: Leaving directory '/home/demo/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/src'
make[1]: Leaving directory '/home/demo/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/src'
make[1]: Entering directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25'
make[1]: Nothing to be done for 'all-am'.
make[1]: Leaving directory '/home/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25'
>>>> $
```

# FUSE (5)

```
>>>> $ cd example/
>>>>> $ ls -al
total 24
drwxr-xr-x 4 demo demo 4096 Nov 14 11:08
drwxr-xr-x 5 demo demo 4096 Nov 14 09:52 ..
-rw-r--r-- 1 demo demo 207 Nov 14 09:59 Makefile
drwxr-xr-x 2 demo demo 4096 Nov 14 11:08 mountdir
drwxr-xr-x 2 demo demo 4096 Nov 14 11:08 rootdir
-rw-r--r- 1 demo demo 576 Nov 14 11:06 ZREADME txt
>>>> $ cat ZREADME.txt
REV01 Tue Nov 14 11:05:17 WTB 2017
START Mon Nov 21 14:41:33 WTR 2016
_____
TO TRY:
$ ls -al rootdir
$ ls -al mountdir
$ ../src/bbfs rootdir/ mountdir/
$ df
$ ls -al rootdir
$ ls -al mountdir
TO PLAY:
$ cd mountdir
$ touch blah-blah.txt
$ ls -al
$ cd ..
$ ls -al rootdir
[....]
```

## FUSE (6)

```
>>>> $ ls -al rootdir/
total 12
drwxr-xr-x 2 demo demo 4096 Nov 14 11:08 .
drwxr-xr-x 4 demo demo 4096 Nov 14 11:08 ...
-rw-r--r-- 1 demo demo 11 Nov 14 11:08 bogus.txt
>>>> $ ls -al mountdir/
total 8
drwxr-xr-x 2 demo demo 4096 Nov 14 11:08
drwxr-xr-x 4 demo demo 4096 Nov 14 11:08 ...
>>>>> $ df
Filesystem
              1K-blocks
                          Used Available Use% Mounted on
udev
                  10240
                                     10240
                                            0% /dev
tmpfs
               1639432
                           29352
                                  1610080
                                            2% /run
/dev/vda2
                9515660 1061184 7948060 12% /
/dev/vdc1
               32895760 12041032 19160676
                                           39% /usr
tmpfs
                4098580
                                  4098580
                                           0% /dev/shm
tmpfs
                   5120
                                      5120
                                           0% /run/lock
                               0
tmpfs
                4098580
                                  4098580
                                            0% /sys/fs/cgroup
/dev/vdb1
              515929528 20127528 469571268
                                           5% /home
                                           0% /run/user/1002
tmpfs
                                   819716
                 819716
                               0
                 819716
                                   819716
                                           0% /run/user/5428
tmpfs
                               0
>>>> $ ../src/bbfs rootdir/ mountdir/
Fuse library version 2.9
about to call fuse_main
```

#### FUSE (7)

```
>>>>> $ df
Filesystem
                          Used Available Use% Mounted on
              1K-blocks
                  10240
                                     10240
                                            0% /dev
ııdev
                               0
                                            2% /run
tmpfs
               1639432
                           29352
                                  1610080
/dev/vda2
                9515660 1061184 7948060 12% /
/dev/vdc1
               32895760 12041032 19160676
                                            39% /usr
tmpfs
                4098580
                                  4098580
                                            0% /dev/shm
tmpfs
                   5120
                               0
                                      5120 0% /run/lock
                                   4098580
                                            0% /sys/fs/cgroup
tmpfs
                4098580
/dev/vdb1
              515929528 20127532 469571264
                                            5% /home
                                            0% /run/user/1002
tmpfs
                 819716
                               0
                                   819716
                                            0% /run/user/5428
tmpfs
                 819716
                               0
                                   819716
bbfs
              515929528 20127532 469571264
      /home/demo/git/demo/demos/week09-File-Storage-System/fuse-tutorial-2016-03-25/example/mountdir
>>>> $ ls -al mountdir/
total 12
drwxr-xr-x 2 demo demo 4096 Nov 14 11:08 .
drwxr-xr-x 4 demo demo 4096 Nov 14 11:13 ..
-rw-r--r-- 1 demo demo 11 Nov 14 11:08 bogus.txt
>>>> $ ls -al rootdir/
total 12
drwxr-xr-x 2 demo demo 4096 Nov 14 11:08
drwxr-xr-x 4 demo demo 4096 Nov 14 11:13 ...
-rw-r--r-- 1 demo demo 11 Nov 14 11:08 bogus.txt
>>>>> $
```

# FUSE (8)

```
>>>> $ touch mountdir/adding-something-to-mountdir.txt
>>>> $ ls -al mountdir/
total 12
drwxr-xr-x 2 demo demo 4096 Nov 14 11:19 .
drwxr-xr-x 4 demo demo 4096 Nov 14 11:13 ...
-rw-r--r-- 1 demo demo 0 Nov 14 11:19 adding-something-to-mountdir.txt
-rw-r--r-- 1 demo demo 11 Nov 14 11:08 bogus.txt
>>>> $ ls -al rootdir/
total 12
drwxr-xr-x 2 demo demo 4096 Nov 14 11:19 .
drwxr-xr-x 4 demo demo 4096 Nov 14 11:13 ...
-rw-r--r-- 1 demo demo 0 Nov 14 11:19 adding-something-to-mountdir.txt
-rw-r--r-- 1 demo demo 11 Nov 14 11:08 bogus.txt
>>>> $ fusermount -u mountdir
>>>> $ ls -al mountdir/
total 8
drwxr-xr-x 2 demo demo 4096 Nov 14 11:08 .
drwxr-xr-x 4 demo demo 4096 Nov 14 11:13 ...
>>>> $ ls -al rootdir/
total 12
drwxr-xr-x 2 demo demo 4096 Nov 14 11:19
drwxr-xr-x 4 demo demo 4096 Nov 14 11:13 ...
-rw-r--r- 1 demo demo 0 Nov 14 11:19 adding-something-to-mountdir.txt
-rw-r--r-- 1 demo demo 11 Nov 14 11:08 bogus.txt
>>>> $
```

#### The End

- $\square$  This is the end of the presentation.
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